

## Configuración de git en mi máquina

```
mathias@MacBook-Pro-de-Mathias ~ % git config --global user.name "Mathias Castro"
mathias@MacBook-Pro-de-Mathias ~ % git config --global user.email "mathias.castro@utec.edu.pe"
mathias@MacBook-Pro-de-Mathias ~ % git config --global --list

user.name=Mathias Castro
user.email=mathias.castro@utec.edu.pe
mathias@MacBook-Pro-de-Mathias ~ % ssh-keygen -t ed25519 -C "mathias.castro@utec.edu.pe"

[Generating public/private ed25519 key pair.
Enter file in which to save the key (/Users/mathias/.ssh/id_ed25519):
/Users/mathias/.ssh/id_ed25519 already exists.
Overwrite (y/n)? y
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in /Users/mathias/.ssh/id_ed25519
Your public key has been saved in /Users/mathias/.ssh/id_ed25519.pub
The key fingerprint is:
SHA256:MJNN5u7YT//EhCAF697CV1Z4L3e90oV/imRcTw699aY mathias.castro@utec.edu.pe
The key's randomart image is:
+--[ED25519 256]--+
|      +. .      |
|     * o .      |
|    = = o o      |
|   * . + o . .   |
|   S o o B *     |
|  * + . B B =    |
| . B o + =o =    |
| . + + +. +.     |
|  . ooE..        |
+-----[SHA256]-----+
mathias@MacBook-Pro-de-Mathias ~ % cat ~/.ssh/id_ed25519.pub

ssh-ed25519 AAAAC3NzaC1lZDI1NTE5AAAAICbBQ+t/MzY6xb9x6rkcQc6rQSVheykxmdIdmqyllI mathias.castro@utec.edu.pe
mathias@MacBook-Pro-de-Mathias ~ % git init
Reinicializado el repositorio Git existente en /Users/mathias/.git/
mathias@MacBook-Pro-de-Mathias ~ % git remote add origin git@github.com:R10-Mat/Grupo 4 DBP.git
```

```

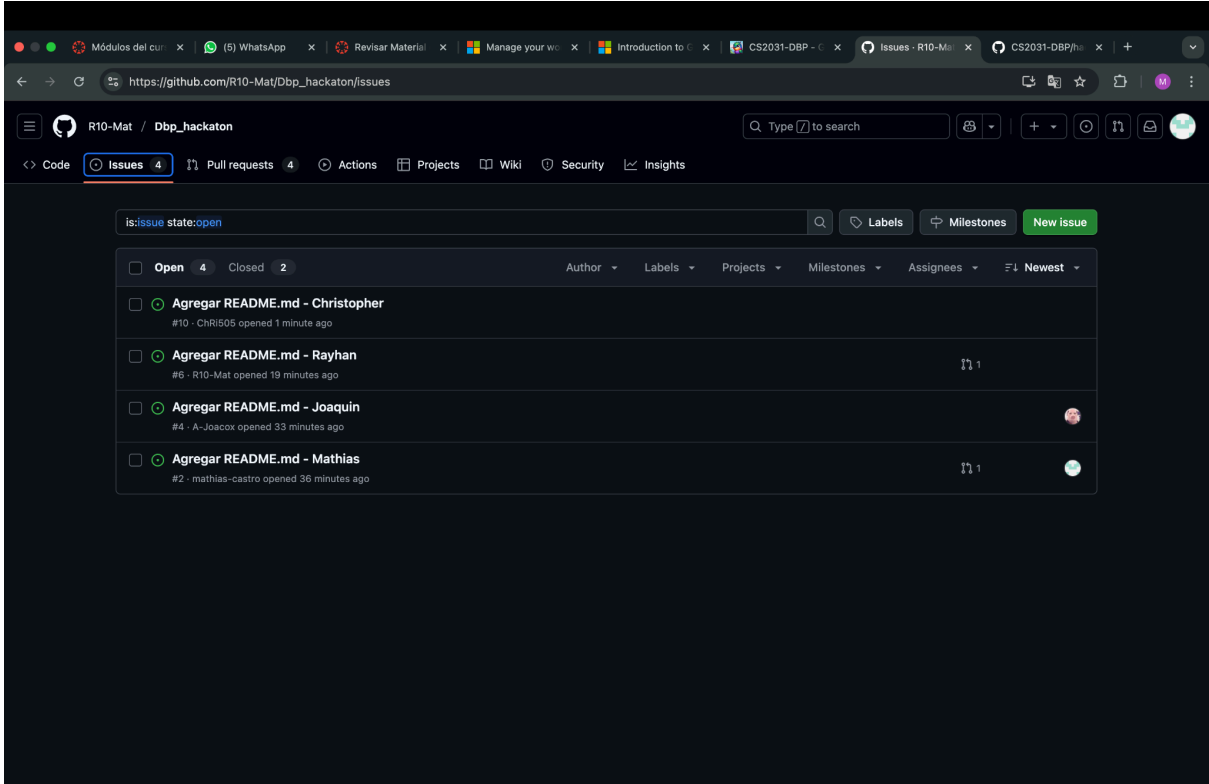
PS C:\Users\joacm\Desktop\DBP\hackathon_real\Dbp_hackaton> git config --list
diff.astextplain.textconv=astextplain
filter.lfs.clean=git-lfs clean -- %f
filter.lfs.smudge=git-lfs smudge -- %f
filter.lfs.process=git-lfs filter-process
filter.lfs.required=true
diff.astextplain.textconv=astextplain
filter.lfs.clean=git-lfs clean -- %f
filter.lfs.smudge=git-lfs smudge -- %f
filter.lfs.process=git-lfs filter-process
filter.lfs.required=true
http.sslbackend=openssl
http.sslcainfo=C:/Program Files/Git/mingw64/etc/ssl/certs/ca-bundle.crt
core.autocrlf=true
core.fscache=true
core.symlinks=false
pull.rebase=false
diff.astextplain.textconv=astextplain
filter.lfs.clean=git-lfs clean -- %f
filter.lfs.smudge=git-lfs smudge -- %f
filter.lfs.process=git-lfs filter-process
filter.lfs.required=true
http.sslbackend=openssl
http.sslcainfo=C:/Program Files/Git/mingw64/etc/ssl/certs/ca-bundle.crt
core.autocrlf=true
core.fscache=true
core.symlinks=false
pull.rebase=false
credential.helper=manager
credential.https://dev.azure.com.usehttppath=true
init.defaultbranch=master
usar.email=joacmercado@gmail.com
user.email=joacmercado@gmail.com

```

Configuración del Branch protection rules en el main:

The screenshot shows the GitHub repository settings for 'Dbp\_hackaton'. The 'General' tab is selected. The left sidebar contains a navigation menu with categories: Access (Collaborators, Moderation options), Code and automation (Branches, Tags, Rules, Actions, Webhooks, Environments, Codespaces, Pages), Security (Code Security, Deploy keys, Secrets and variables), and Integrations (GitHub Apps, Email notifications). The main content area is divided into sections: 'Repository name' (Dbp\_hackaton), 'Template repository' (disabled), 'Require contributors to sign off on web-based commits' (disabled), 'Default branch' (main), and 'Social preview' (with a 'Download template' link). The 'Default branch' section includes a description: 'The default branch is considered the "base" branch in your repository, against which all pull requests and code commits are automatically made, unless you specify a different branch.'

Issues del grupo



Pull request del grupo



[https://github.com/R10-Mat/Dbp\\_hackaton.git](https://github.com/R10-Mat/Dbp_hackaton.git)